

ADDENDUM TO POLICY PAPER 16

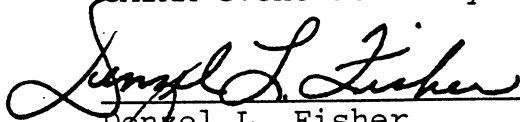
CSEPP MODIFIED EXERCISE SCHEDULE

The purpose of this Addendum to Policy Paper 16 is to clarify the definition of "community" for purposes of CSEPP exercises and to re-emphasize the requirement to demonstrate, for evaluation, all exercise objectives applicable to a community. For this Addendum, the "community" is defined as the geographic area made up of the installation, State, and the jurisdictions (counties, municipalities or any part(s) thereof) which could be affected by a CAIRA event at the CSEPP installation. Paragraph 4 of Policy Paper 16, entitled "CSEPP Modified Exercise Schedule", as it pertains to community exercises reads,

"The CSEPP community will be required to demonstrate all applicable CSEPP exercise objectives during the Federally Managed Exercise. The Federally Managed Exercise requirement for demonstration of all CSEPP exercise objectives applies to the community as a whole, not to individual jurisdictions."

The intent of the language is to allow for demonstration of all applicable objectives if a scenario affects even a portion of a jurisdiction. Within this context, the jurisdiction will demonstrate, and be evaluated, on all objectives consistent with the exercise scenario. Each jurisdiction's "Extent of Play" will reflect their involvement in the exercise scenario. Thus, each jurisdiction will demonstrate, for evaluation, all actions (objectives) in order to support the scenario.

Consistent with the exercise objectives, jurisdictions (or any part(s) thereof), which are affected by the exercise scenario will demonstrate, for evaluation, all activities they would conduct to protect the public health and safety, and the environment should a CAIRA event actually occur.



Denzel L. Fisher
Assistant for Special Programs
Office of the Deputy Assistant
Secretary of the Army
(Environment, Safety and
Occupational Health)

11/25/98
DATE



Russell Salter
Acting Chief,
Regulatory Services Coordination Unit
Federal Emergency Management Agency

11-25-98
DATE